Leviathan Biomonitoring TAC Update
January 2017
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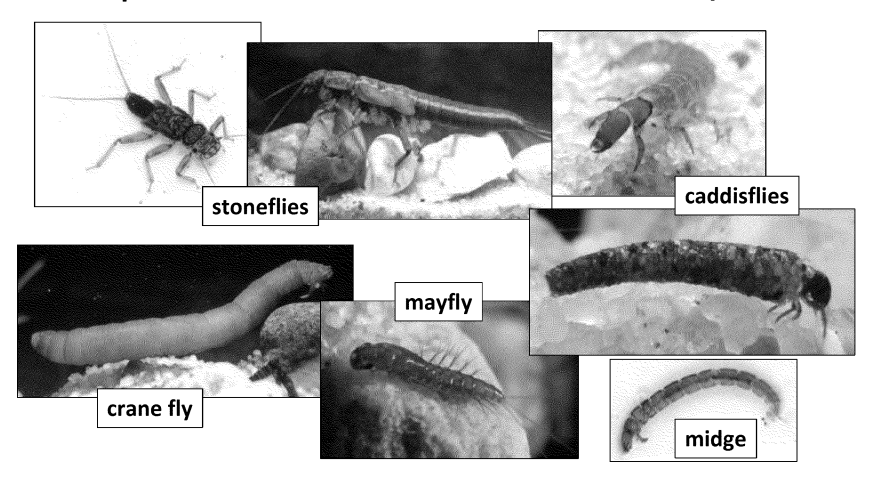
Summary of trends in **bioassessment** monitoring of benthic macroinvertebrates 1998 - 2015

Based on contrasts to similar **reference streams** (matched for size, elevation, geology)

Including metals analysis and relationship to biological indicators and potential targets for attaining recovery

#### **Water quality indicators:**

- >Diversity of life present, esp. of sensitive insects =EPT
- >Tolerance of members of the community to pollution
- >Density of organisms present (forming the food web)
- >Changes with season, year, management & hydrology
- >Comparisons of AMD-affected sites to references/controls



# Biomonitoring Surveys at Leviathan Mine streams: Using stream invertebrates to measure aquatic ecosystem recovery and responses to AMD metals and treatment remediations

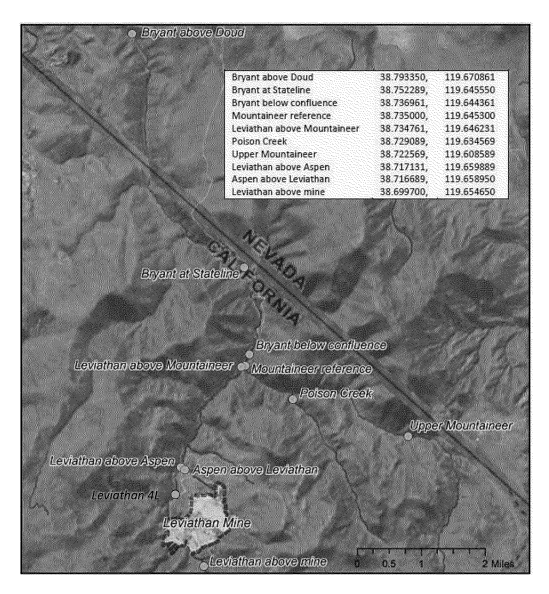
- Seasonal sampling in spring (June) and fall (September) for trends at beginning and end of treatment period
- Samples each site from replicated collections in riffle habitats using a D-frame net (lab IDs/counts >1500 each)
- Used throughout California for stream monitoring
- Coupled with metals chemistry of water and sediment
- Why? Provide support for knowing how remediation works to improve water quality and health of aquatic life and relation to levels of metals contamination

# Where? Leviathan/ Bryant Creek Watershed sample sites

In addition to Mountaineer as primary local no-AMD reference, other reference sites in the <a href="East Carson watershed include:">East Carson watershed include:</a>

- Upper Mountaineer
- Leviathan, above mine
- Poison Crk
- Cottonwood Crk
- Monitor Crk
- Dixon Crk
- Snodgrass Crk

These match similar geology, geography, size and setting

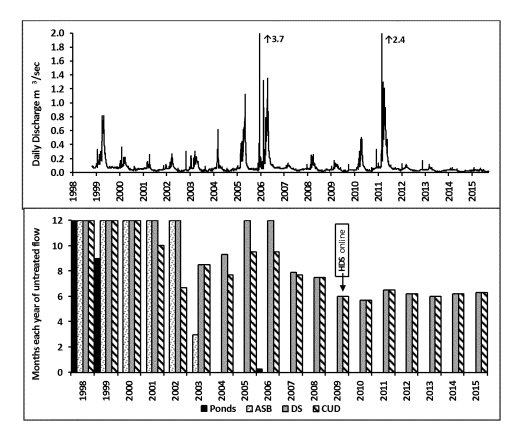


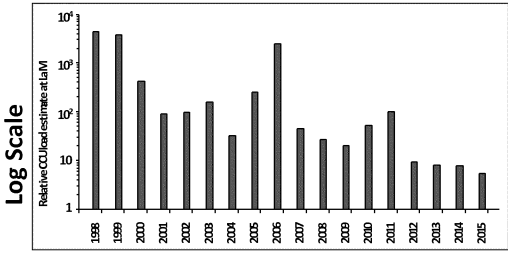
#### Hydrograph >

**Remedial Treatments** 

Relative Metals Load

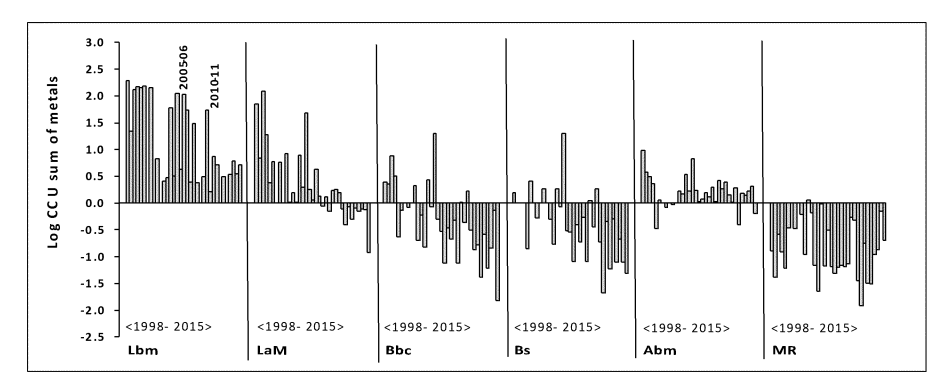
- High flows 2005-06 and in 2011
- Drought 2012-15 and in 2007
- Improving capture and lower loads over time except high flow (note log scale)





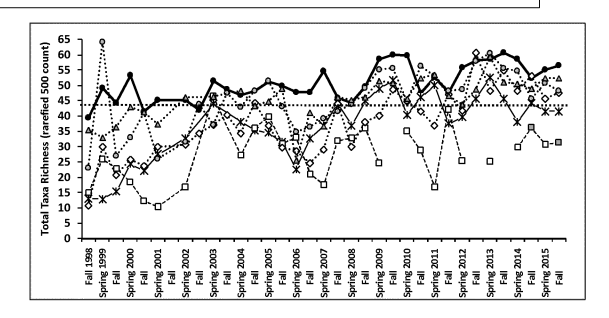
# Expressing metals concentration in terms of toxicity to aquatic life: cumulative criterion units

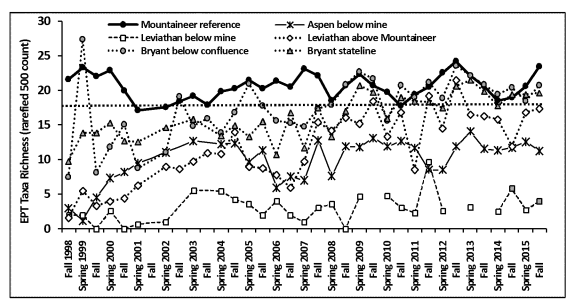
- Physiological measures of concentration resulting in mortality to selected test organisms, eg LC50
- Sum over all metals present; 8 primary at Leviathan =
   Al, As, Cu, Fe, Mn, Ni, Se, Zn
- CCU = 1 is the expected level for toxic effects (log 1 = 0)



#### Biomonitoring trends 1998-2015: Diversity

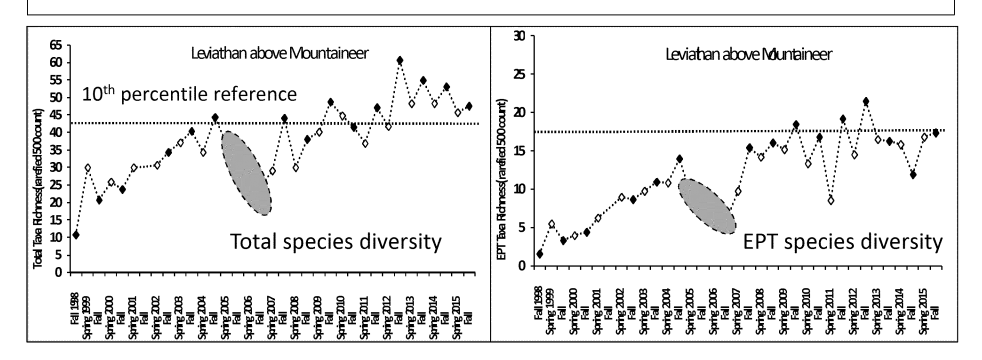
- Dashed lines: 10<sup>th</sup>
   percentile of all
   reference streams
   (CA standard)
- Recovery progress is more complete when all species are plotted than just the more sensitive EPT
- Bryant recovered by both measures but other sites not yet attaining reference for the EPT diversity

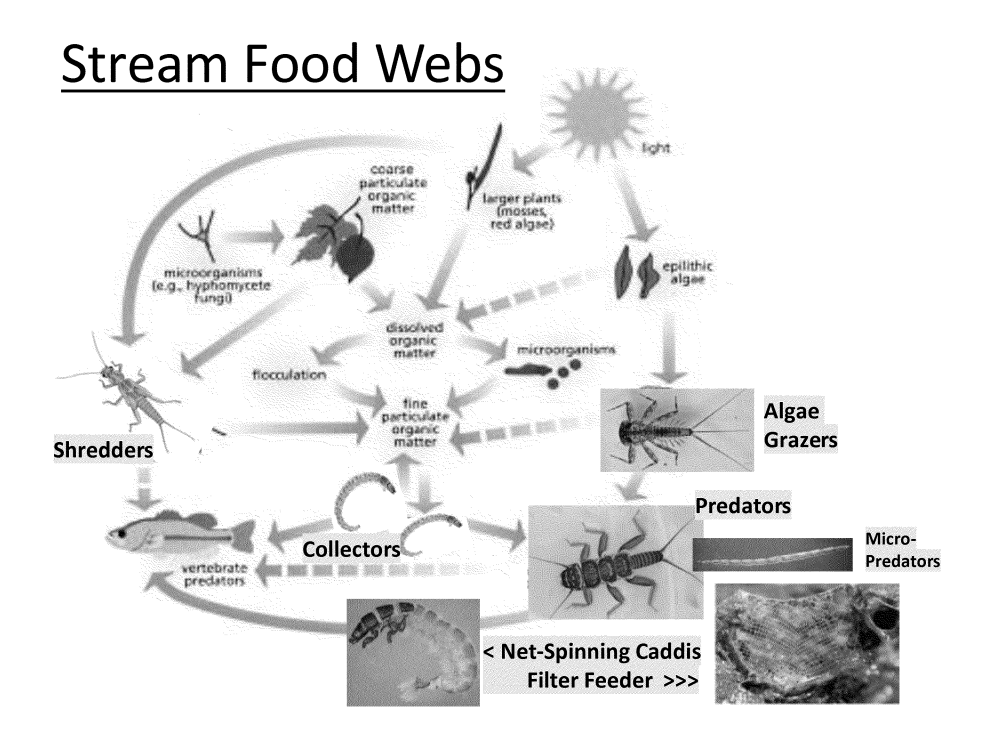




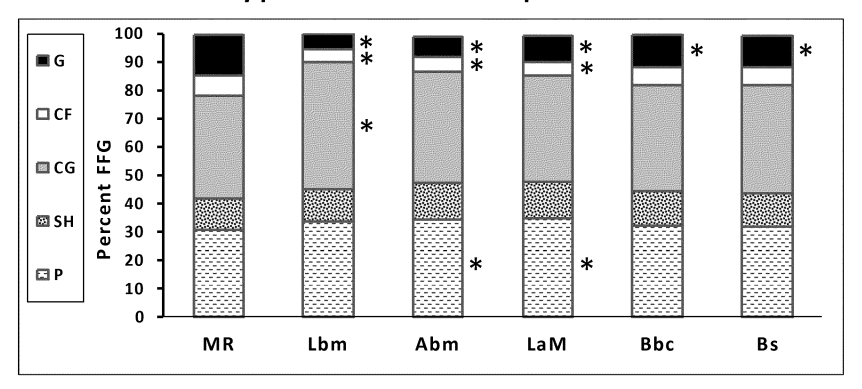
### <u>Seasonal recovery and relapse</u>: metals higher and diversity lower in spring >> metals lower and diversity higher by fall

- Leviathan above Mountaineer integrates AMD sources from Leviathan and Aspen but not diluted by Mountaineer Creek = used as an index site
- Lower diversity in spring (open ◊), increasing by fall most years (dark♦)
- Total & EPT diversity improve over time but in most years there is a seasonal relapse and recovery pattern except in high load years (early yrs and 2005-06)
- Metals high in spring after overwinter period without treatment, and reduced by fall of each year after summer capture and treatment



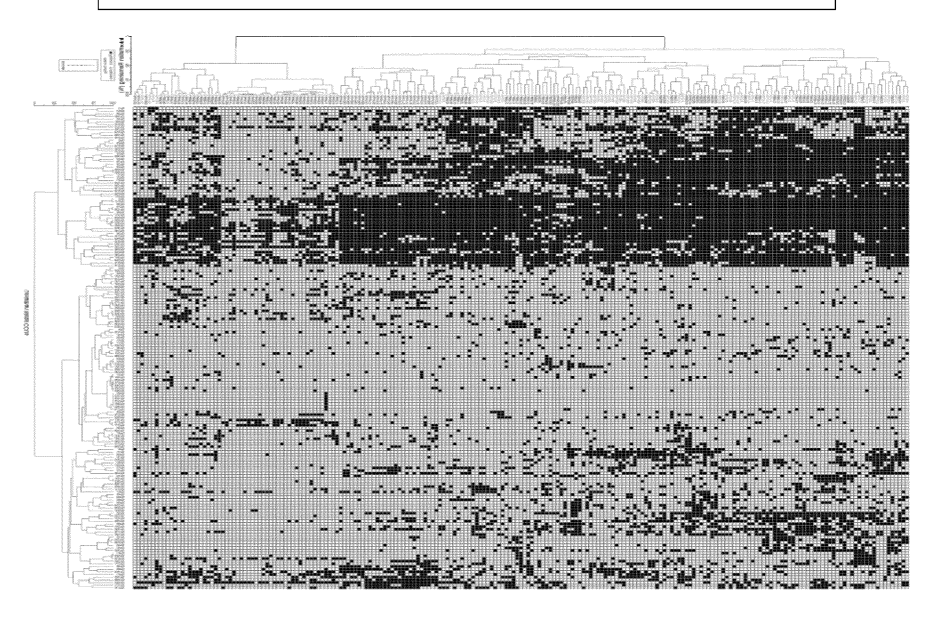


# How do the stream sites differ in the type of food web present?

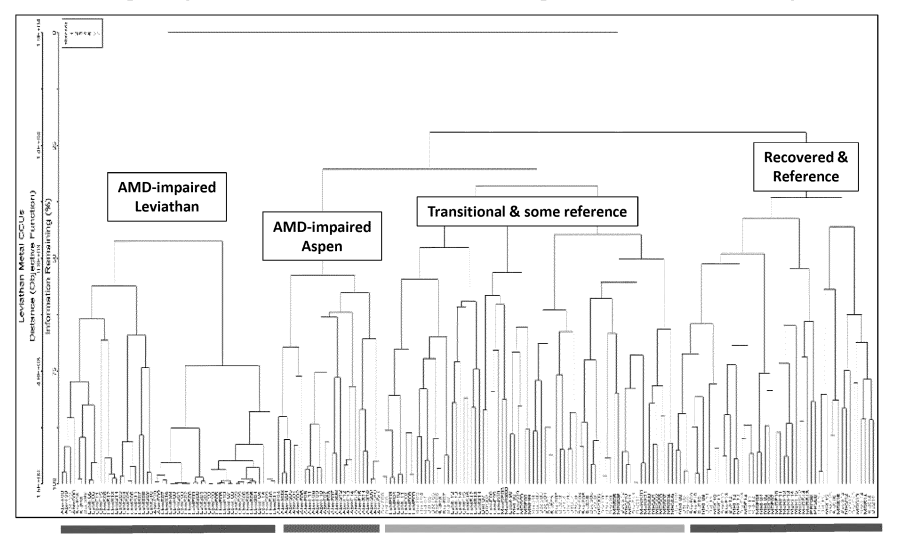


- Grazers of algae (G) and collecting filterers of suspended organic particles (CF) are reduced by AMD
- Gatherers of organic deposits (CG), mostly midges, greater at Lev below mine, and small predators (tolerant biting midge larvae) greater percent in Aspen & Lev abv Mtneer

### "Fingerprint" of species X site



#### "Fingerprint" of site biological similarity



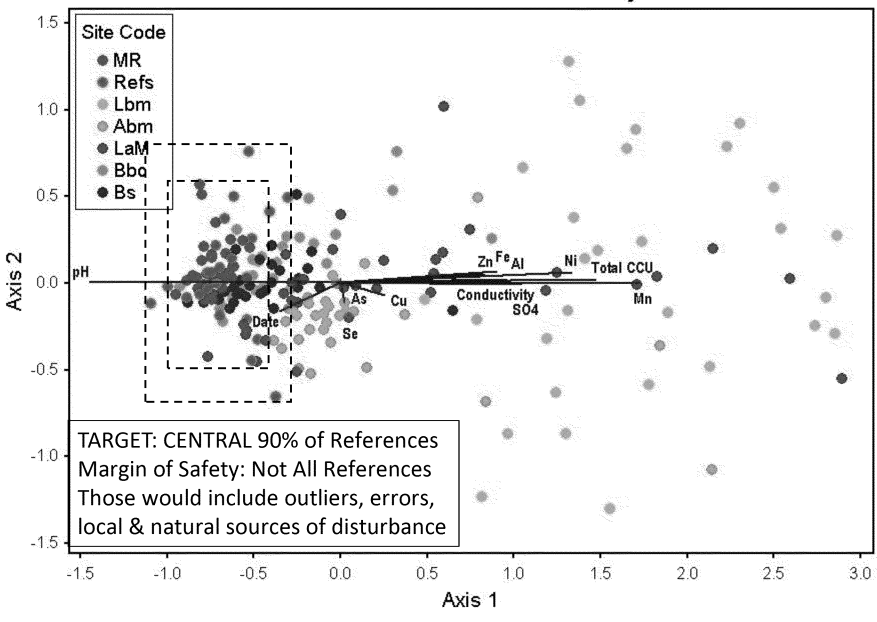
Leviathan below mine Leviathan above Mtneer

Aspen

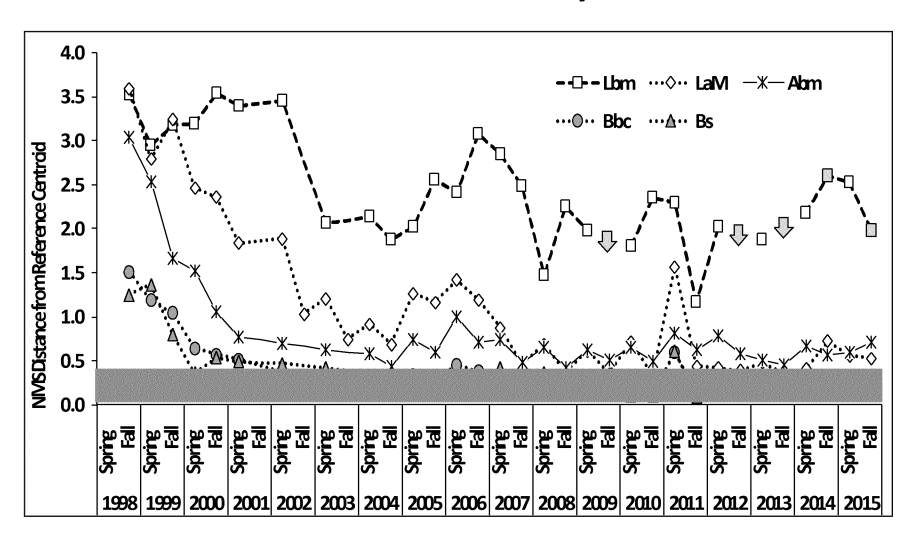
Mixed Bryant, Lev abv Mtneer, some external references

Bryant, Mountaineer, other references

#### NMS Ordination for Leviathan Mine Study Sites



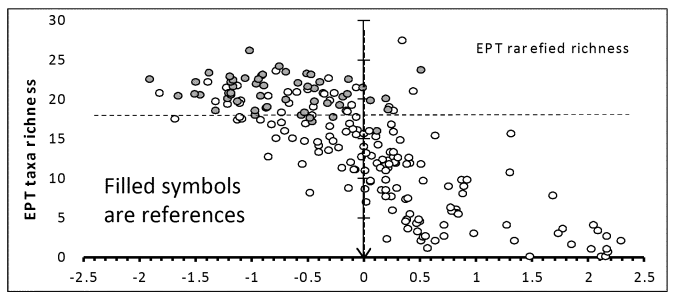
# Advance towards recovery of reference community structure

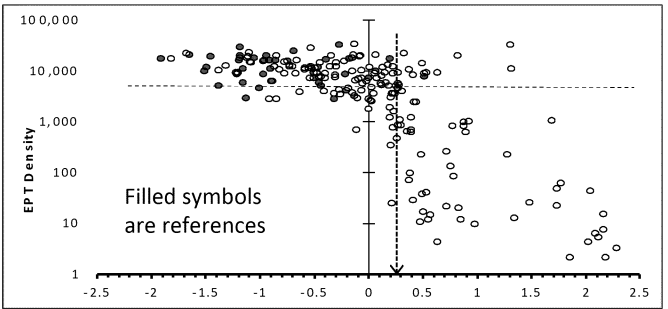


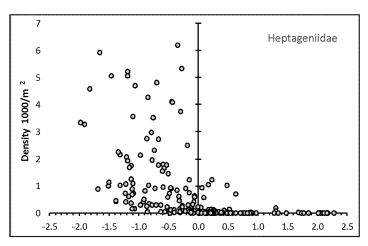
#### Effect Level Responses to Metals CCU

#### **Examples:**

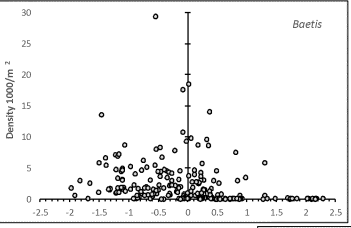
- EPT diversity
- EPT density
- >10<sup>th</sup> %tile reference is acceptable (CA standard)
- 90<sup>th</sup> %tile of CCU values meeting the standard =
- Effect level, near CCU =1
- Observed matches predicted
- Indicates target level for control of metals







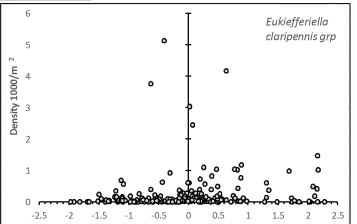
#### **SENSITIVE**



#### **INTERMEDIATE**

#### **TOLERANT**

Examples of species responses



#### Summary of Long-Term Monitoring

- Seasonal patterns show that <u>recovery</u> often occurs by fall, near the end of the treatment season, but with exposure to untreated AMD when treatment ends, there is <u>relapse</u> and return to an impaired ecological state by the following spring (shows the need for both spring & fall sampling to demonstrate full recovery)
- Seasonal loss of integrity does not occur at reference sites
- Declining trends in metal <u>CCUs parallel improving biological health</u> and demonstrate effectiveness of treatments
- Bryant sites appear recovered to reference state
- Sites nearest mine and Leviathan above Mountaineer remain below reference EPT, but LaM approaching reference community
- Food web is altered by AMD, limiting proportions of rock-surface groups such as grazers and filter feeders (densities also lower)
- Ecological indicators show metal effect level near expected CCU=1
- 2016 Spring sample identifications completed; Fall 2016 underway